

Belt Press PP300



Function

The PP300 is a pressing unit with two integrated belts between the pressing cylinders. Small products will be fixed and held down during the pressing process. Also, they will be pressed for a longer time during the pressing process. Via a long infeed device the products will be transferred from previous units into the pressing unit. PP300 is mobile, flexible and optimizes the lay flat performance of your products.

Technical specifications

	Belt Press PP300		
Dimensions (w x I)	940 mm x 1,100 mm (37" x 43 1/2")		
Working height (electrically adjustable)	600 mm – 900 mm (23 1/2" x 35 1/2")		
Working width max.	320 mm (12 1/2")		
Pressing power (pneumatically adjustable)	0 – 8,000 N (800 kp)		
Speed	1 – 60 m/min (3 – 196 fpm)		
Control	Self drive for separate and flexible use		
Electrical supply	230 V / 16 A, MBO 24 pin		
Compressed air supply	6 bar		

Your contact person	:	

Herzog+Heymann GmbH & Co. KG Dunlopstrassee 47 = 33689 Bielefeld = Germany Phone +49 (0) 5205/7509-0 = info@herzog-heymann.com www.herzog-heymann.com